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(54) EXHAUST GAS PURIFICATION CATALYST

(57) Abstract:

PROBLEM TO BE SOLVED: To obtain an exhaust gas purification catalyst capable of efficiently removing NOx even under the exhaust condition of a low HC to NOx ratio.

SOLUTION: A honeycomb monolithic carrier is material is laminated on the inner layer. coated with a catalyst layer contg. a catalyst material contg. a refractory inorg. compd. with COPYRIGHT: (C)2000, JPO pores of ≦1 nm diameter and a catalyst material

contg. a refractory inorg. compd. with pores of ≥2 nm diameter to obtain the objective exhaust gas purification catalyst. The temp. difference between the NOx reduction activity temp. ranges of the former and latter catalyst materials is less than 30°C. In other way, an inner layer contg. the former catalyst material is formed on the carrier and a surface layer contg. the latter catalyst